What is claimed is:

1	1. A labeling device intended for use on a circular pipe, tube or conduit, comprising:
2	a sign plate;
3	a saddle stem connected to said sign plate; and
4 5	a saddle fitting connected to said saddle stem, wherein an inside diameter of said saddle fitting is shaped as a section of a circle having a gap of less than
6	180°, such that when applied to a pipe, tube, or conduit having an outside
7	diameter and an axial length, said inside diameter of said saddle fitting is
8	equal to or slightly smaller than said outside diameter of said pipe, tube or
9	conduit and the inside diameter of said saddle fitting is in contact with the
10	outside diameter of said pipe, tube, or conduit.
1 2	2. A device according to claim 1, wherein said saddle stem is connected to said sign plate via a moveable joint.
1 2	3. A device according to claim 1, wherein said saddle stem is connected to said sign plate via a flexible connector.
1 2	4. A device according to claim 1, further comprising a first extension arm connected between said sign plate and said saddle stem.
1 2	5. A device according to claim 4, further comprising a moveable joint between said first extension arm and said saddle stem.
1 2	6. A device according to claim 5, further comprising a moveable joint between said sign plate stem and said first extension arm.
1 2	7. A device according to claim 4, further comprising a second extension arm connected between said first extension arm and said sign plate.
1 2	8. A device according to claim 7, further comprising a moveable joint between said first extension arm and said second extension arm.

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1 2	9. A device according to claim 8, further comprising a moveable joint between said first extension arm and said saddle stem.
1 2	10. A device according to claim 8, further comprising a moveable joint between said second extension arm and said sign plate.
1 2	11. A device according to claim 10, further comprising a moveable joint between said first extension arm and said saddle stem.
1 2	12. A device according to claim 1, in wherein said sign plate is removably connected to said saddle stem.
1 2	13. A device according to claim 1, further comprising means for removably connecting said sign plate to said saddle stem.
1 2	14. A device according to claim 1, wherein said sign plate, said saddle stem, and said saddle fitting are one-piece.
1 2	15. A device according to claim 1, wherein said saddle stem and said saddle fitting are one-piece.
1 2	16. The device of claim 1, wherein said labeler is of a material selected from the group consisting of metal, resin, plastic, and glass.
1 2	17. A device according to claim 1, wherein said sign plate, said saddle stem, said saddle fitting, and said pipe are one-piece.
1	18. The device of claim 1, wherein said saddle fitting includes at least two saddle legs.
1 2	19. The device of claim 1, wherein a plane of said sign plate is orthogonal to an axial length of said pipe.

1 20. The device of claim 1, wherein a plane of said sign plate is substantially parallel to an axial length of said pipe.

21. The device of claim 1, wherein a plane of said sign plate is angled with respect to an axial length of said pipe.

1 2	22. The device of claim 1, wherein said sign plate includes at least one serration so that said sign plate can be reduced in size by snapping a portion of said sign plate off
3	from a remainder of said sign plate at said at least one serration.
1 2	23. The device of claim 1, further comprising a plastic cover removably attached to said sign plate.
1 2	24. The device of claim 1, further comprising a second sign plate connected to said sign plate wherein said second sign plate is of a different size than said sign plate.
1	25. The device of claim 1, wherein said sign plate includes at least one support strut.
1 2	26. The device of claim 1, wherein said sign plate includes at least one support strut and said connector includes a plurality of slits in one end thereof.
1 2	27. The device of claim 1, wherein said sign plate includes one of raised lettering and Braille characters integrally molded with said sign plate.
1 2	28. The device of claim 1, wherein said sign plate is contoured such that said saddle fitting is effective for fitting over a valve fitting.
1	29. A labeling device, comprising:
2	a sign plate; and
3	a saddle stem integrally molded to said sign plate, wherein said saddle stem
4 5	is effective for fitting inside a female T-fitting profusion on a saddle-T fitting.
1	30. The device of claim 29, wherein said sign plate includes at least one support strut.
1	31. The device of claim 29, wherein said sign plate includes at least one support strut and
2	said connector includes a plurality of slits in one end thereof.
1	32. A labeling device for a pipe, tube or conduit, comprising:
2	a sign plate:

3	a saddle stem connected to said sign plate; and
4	a valve fitting connected to said saddle stem, wherein a pipe portion of said
5	valve fitting, said saddle stem, and said sign plate are integrally
6	molded.
1	33. A labeling device intended for use on a circular pipe, tube, or conduit, comprising:
2	a sign plate; and
3	a saddle fitting integrally molded to said sign plate, wherein an inside
4	diameter of said saddle fitting is shaped as a section of a circle
5	having a gap of less than 180°, such that when applied to a pipe,
6	tube, or conduit having an outside diameter and an axial length, said
7	inside diameter of said saddle fitting is equal to or slightly smaller
8	than said outside diameter of said pipe, tube or conduit and the
9	inside diameter of said saddle fitting is in contact with the outside
10	diameter of said pipe, tube, or conduit.
1	34. A labeling device intended for use on a circular pipe, tube, or conduit, comprising:
2	a sign plate;
3	a saddle fitting integrally molded to a saddle stem, wherein an inside
4	diameter of said saddle fitting is shaped as a section of a circle
5_	having a gap of less than 180°, such that when applied to a pipe,
6	tube, or conduit having an outside diameter and an axial length, said
7	inside diameter of said saddle fitting is equal to or slightly smaller
8	than said outside diameter of said pipe, tube or conduit and the
9	inside diameter of said saddle fitting is in contact with the outside
10	diameter of said pipe, tube, or conduit; and
11	a flexible connector connecting said sign plate to said saddle stem.